U.S. DOT CROSSING INVENTORY FORM

Repert Part Crossing Part Company Repert Company Repert Company Repert Company Repert Company Repert Company Repert Company Compan	DEPARTMENT OF TR								OMB	Expires: 3/31/2003		
Mailroad State 295 049 Y Scaling Data New Crossing Closed Crossing 5/21/2003				nber	C. Reason for	Update				, 		
R. Ralicoad Division or Region S. Ralicoad Subdivision or District C. Ralicoad Division or Region S. Ralicoad Subdivision or District S. Branch or Line Name T. R.R. Milepost (mnnn.nn)		i i	_			es in New Crossing				5/27/2003		
R. Ralicoad Division or Region S. Ralicoad Subdivision or District C. Ralicoad Division or Region S. Ralicoad Subdivision or District S. Branch or Line Name T. R.R. Milepost (mnnn.nn)												
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1.	The first of the f											
NoRTHERN REG		Region	5 Railroad		on or District	6 Branc	h or Line Name		7. RR Milepo	st (nnnnn.nn)		
1. 1. 1. 1. 1. 1. 1. 1.	1					. Dianor of Entertaine			, , , , , , , , , , , , , , , , , , , ,			
14. Highway Type & No.		. Nearest RR	t Timetable Sta	tion	10. Parent RR (if applicable) 11. Cross				sing Owner (RR or Company Name)			
14. Highway Type & No.	10.01	· · · · · · · · · · · · · · · · · · ·			Ctroot or Boo	- Name		L	L STATE SUBI	DUED INCODMATION		
14. Highway Type & No.				'	o. Street of Road	ı Name						
Yes	1			IL RTE 154			. :					
Yes	14. Highway Type & N	lo. 15.	ENS Sign Insta	alled <i>(1-80</i>	0)	i <u> </u>			1 ' '			
24 hr. Unknown 24 hr. Unknown 24 hr. Unknown 24 hr. Unknown 25 hr. Unknown 26 hr. Unknown 26 hr. Unknown 27 hr. Unknown 27 hr. Unknown 28 hr. Unknown 28 hr. Unknown 28 hr. Unknown 28 hr. Unknown 27 hr. Unknown 28 hr. Unknown 29 hr. Signals Specify 29 hr. Signals Specify 29 hr. Signals Unknown 29 hr. Signals Specify Sign			☐ Yes	□ No								
Choose one only Margade AMTRAK Per Day 25. Lat/Long Source 25. Lat/Long Sour						4	24 hr. LJ Unk	nown				
Public		_	~		-	Service	Train Cour		24. Longitude (nnn.nnnnnnnn)			
Private	🛛 Public	, ,			AMTRAK & Oth	ner Per Day			25. Lat/Long Source			
26. Is There an Adjacent Crossing With a Separate Number? Yes	☐ Private	3			Other							
Yes												
27.A. Category (check one)	26. Is There an Adjacent Crossing With a Separate Number?											
Farm	27. PRIVATE CROSS	ING INFORM	ATION									
Residential Industrial No Signs Specify 28.A. Railroad Use 29.A. State Use 28.B. Railroad Use 29.B. State Use 28.D. Railroad Use 29.D. State Use 28.D. Railroad Use 29.D. State Use 28.D. Railroad Use 29.D. State Use 28.D. Railroad Use 39.D. State Use 28.D. Railroad Use 39.D. State Use 29.D. State Use 30. Narrative 31. Emergency Contact (Telephone No.) 32. Railroad Contact (Telephone No.) 33. State Contact (Telephone No.) MUST COMPLETE REMAINDER OF FORM FOR PUBLIC VEHICLE CROSSINGS AT GRADE Part II: Railroad Information 1. Number of Daily Train Movements 1.B. Total Switching Trains 1.C. Total Daylight Thru Trains (6 AM to 6 PM) 1.D. Check if Less Than One Movement Per Day 2. Speed of Train at Crossing 2.A. Maximum Time Table Speed (mph) 2.B. Typical Speed Range Over Crossing (mph) from to 3. Type and Number of Tracks Main Other If Other, Specify 4. Does Another RR Operate a Separate Track at Crossing? 5. Does Another RR Operate Over Your Track at Crossing? Yes If Yes, Specify RR Yes If Yes, Specify RR No No No No No No No												
Commercial Unknown Signals Specify	☐ Farm ☐ Recreational] Yes							
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☐ Yes If Yes, Specify RR ☐ No ☐ No 'Specify RR ☐ No	4. Does Another RR C	perate a Sepa	arate Track at (Crossing?		5. Does	Another RR Ope	erate Over Y	our Track at Cro	essing?		
□ No □ No · · · · · · · · · · · · · · · · · ·	1						•					
		<u> </u>	ı			□ No	0		1			

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U.S. DOT CROSSING INVENTORY FORM

B. Crossing Number		PAGE 2									D. Effective Date 5/27/2003	
295 04	295 049Y PAGE 2								5/21/2003			
Part III: Traffic Control Device Information												
1. No Signs or	=					(specify number of each) 2.C. RR Advance Warning 2.D. Hump Crossing Sign (W10)					0: 4440 E)	
☐ Check if	Correct	2.A. Cross	bucks	2.B. Highwa Signs (F		2.C. RR Advance Warning Signs (W10-1)			l '		• • •	
					,	☐ Yes		lo .	Yes No Unknown			
2.E. Pavement Markings 2.F. Other Signs: (specify MUTCD type)												
☐ Stopli	nes 🗍 F	RR Xing Symb	ools 🗀 i	None		Number Specify Type						
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Number Specify Type						
3. Type of Warning Device at Crossing - Train Activated Devices (specify number of each)												
3.A. Gates		-Quadrant (or	3.C. C	Cantilevered (or	r Bridged) Fi						Number of Flashing Light Pairs	
2	full barrier) Gates 7_ ☐ Yes 丞 No			Over Traffic Lar	ne (number)		["	ashing Lights (number)			A.	
				Not Over_Traffic			Ļ,				<u> </u>	
3.F. Other Flas	hing Lights:	•				way Traffic Sigr (number)	als	3.H. Wig	gwags (number)		3.J. Bells (number)	
Number	Sp	ecify Type				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
3.K. Other Train Activated Warning Devices: (specify)												
4. Specify Special Warning Device NOT Train Activated: 5. Channelization Devices With Gates ☐ All Approaches ☐ One Approach ☐ None										None		
6. Train Detect	ion					n Operation:	2010	_	c Light Intercon		on/Preemption	
🔀 Constan	ime [0	,	d with Train Sig	nai?		☑ Not Interconnected ☐ N/A					
☐ Motion Detectors ☐ None						1 .			☐ Simultaneous Preemption ☐ Advance Preemption			
9. Reserved for Future Use 10. Reserved for Future Use 11. Reserved for Future Use 12. Reserved for Future Use									for Future Use			
				Part IV:	Physical	Character	istics					
1. Type of Dev	elopment								Smallest Crossi	_	-	
						Institutional			☐ 0°-29° ☐ 30°-59° ☐ 60°-90° 5. Is Highway Paved?			
Number of Traffic Lanes Crossing Railroad				4. Are Truck		f .						
3		☐ Yes	□No				☐ Yes ☐ No					
6. Crossing Su	•	-					_					
☐ 1. Ti		_	☐ 2. Asph		•	ilt and Flange	_	4. Concre		」 5.	Concrete and Rubber	
☐ 6. R			_ 7. Meta 8. Nearb		☐ 8. Uncor Highway	isolidated		9. Other (<i>Specily)</i>		Is it Signalized?	
	Does Track Run Down a Street? 8. Nearby Intersecting Highway ☐ Yes ☐ No ☐ Less than 75 feet ☐ 75 to 200 feet ☐ 200 to 500 feet ☐ N/A								☐ Yes			
											□ No	
9. Is Crossing I approx. 50 fe ☐ Yes	et from nea		within		0. Is Commercial Power Available? 11. Space Reserved For ☐ Yes ☐ No					For F	uture Use	
Part V: Highway Information												
1. Highway System 2. Is Crossing on State 3. Functional Classification 4. Posted Highway Speed												
☐ Interstate ☐ Federal Aid, Not NHS Highway System? of Road at Crossing												
□ Nat. Hwy System (NHS) □ Non-Federal Aid □ Yes □ No												
5. Annual Aver	age Daily T	raffic (AADT)		6. Estimate i	Percent Truc	ks			erage Number o er Crossing per			
Year AADT									vi waj			

Paperwork Reduction Act: Public reporting for this information collection is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a currently valid OMB Control Number. The Valid OMB Control Number for this collection is 2130-0017.